

Message Text

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61

ORIGIN SCI-06

INFO OCT-01 EA-11 ISO-00 NSF-04 AEC-11 HUD-02 NASA-04

INT-08 SCEM-02 COME-00 TRSE-00 OMB-01 SS-20 NSC-10

L-03 /083 R

DRAFTED BY SCI/AE:JLBLOOM:DRW

APPROVED BY SCI/AE:JLBLOOM

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EA/J - MR. PIEZ

AEC -DR.A. FRIEDMAN (INFO)

HUD - GERALD LEIGHTON (INFO)

NASA - RALPH LAROCK (INFO)

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P 122222Z OCT 73

FM SECSTATE WASHDC

TO AMEMBASSY TOKYO PRIORITY

UNCLAS STATE 203131

E.O. 11652 N/A

TAGS: TECH, ENRG, JA

SUBJECT: US-JAPAN ENERGY R&D AGREEMENT

REF: STATE 200930

TELCON KRATZER TO BLOOM 10/12/73

1. REQUEST YOU MAKE FOL CORRECTIONS TO REFTTEL:

A. FOR THIRD PARA UNDER (B), SOLAR ENERGY APPLICATIONS, REPLACE WITH FOL: NSF PROGRAM ORGANIZED TO UNDERTAKE COMPONENT AND SUBSYSTEM PROOF-OF-CONCEPT EXPERIMENTS IN ALL SIX AREAS WITHIN FIVE YEARS. IN THE THREE AREAS IDENTIFIED BELOW, OVERALL SYSTEM PROOF-OF-CONCEPT EXPERIMENTS WILL HAVE BEEN COMPLETED WITHIN THE SAME FIVE-YEAR PERIOD. SYSTEM PROOF-OF-CONCEPT EXPERIMENTS FOR REMAINING THREE AREAS WILL BE UNDERTAKEN SUBSEQUENTLY. THE SYSTEM EXPERIMENTS WILL DEMONSTRATE DESIGN, CONSTRUCTION AND TEST FEATURES FROM USER AND INDUSTRY VIEWPOINT
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TO OBTAIN PERFORMANCE DATA AND VERIFICATION OF PROJECTED

ECONOMICS. SOCIAL AND ENVIRONMENTAL FACTORS LEADING TO TECHNOLOGY, IMPLEMENTATION AND UTILIZATION ARE ALSO STUDIED.

B. IN PARA 2) UNDER "COMBUSTION/INCINERATION" WHICH IS PART OF (G) ELECTRICAL POWER GENERATION BY COMBUSTION OF WASTE MATERIALS, ADD "PER CENT" AFTER "15" AND AFTER "20."

C. IN PARA ON MAGNETOHYDRODYNAMICS UNDER SUBJECT (I), PROPERTIES OF MATERIALS USED IN HIGH TEMPERATURE POWER CYCLES, CHANGE 400 F TO 4000 F. KISSINGER

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NNN

Message Attributes

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Channel Indicators: n/a
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Disposition Date: 01 JAN 1960
Disposition Event:
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Drafter: JLBLOOM:DRW
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